JPRS-USB-85-001 14 February 1985

## **USSR** Report

SPACE BIOLOGY AND AEROSPACE MEDICINE TABLE OF CONTENTS JPRS-USB-84-001, 17 January 1984-JPRS-USB-84-006, 2 October 1984

JPRS publications contain information primarily from foreign newspapers, periodicals and books, but also from news agency transmissions and broadcasts. Materials from foreign-language sources are translated; those from English-language sources are transcribed or reprinted, with the original phrasing and other characteristics retained.

Headlines, editorial reports, and material enclosed in brackets [] are supplied by JPRS. Processing indicators such as [Text] or [Excerpt] in the first line of each item, or following the last line of a brief, indicate how the original information was processed. Where no processing indicator is given, the information was summarized or extracted.

Unfamiliar names rendered phonetically or transliterated are enclosed in parentheses. Words or names preceded by a question mark and enclosed in parentheses were not clear in the original but have been supplied as appropriate in context. Other unattributed parenthetical notes within the body of an item originate with the source. Times within items are as given by source.

The contents of this publication in no way represent the policies, views or attitudes of the U.S. Government.

#### PROCUREMENT OF PUBLICATIONS

JPRS publications may be ordered from the National Technical Information Service, Springfield, Virginia 22161. In ordering, it is recommended that the JPRS number, title, date and author, if applicable, of publication be cited.

Current JPRS publications are announced in <u>Government Reports</u>
Announcements issued semi-monthly by the National Technical
Information Service, and are listed in the <u>Monthly Catalog of U.S. Government Publications</u> issued by the <u>Superintendent of Documents</u>, U.S. Government Printing Office, Washington, D.C. 20402.

Correspondence pertaining to matters other than procurement may be addressed to Joint Publications Research Service, 1000 North Glebe Road, Arlington, Virginia 22201.

### SPACE BIOLOGY AND AEROSPACE MEDICINE

Vol. 17, No. 6, November-December 1983

Translation of the Russian-language bimonthly journal KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA published in Moscow by Izdatel'stvo "Meditsina".

Practical Applications of Advances in Aviation Medicine	1
Shielding Part of Bone Marrow as a Method of Local Protection Against Cosmic Radiation	11
Fluid Intake at High Altitudes	24
Mental Status and Work Capacity of Salyut-6 Station Crew Members	30
Changes in Some Rheological Parameters of Blood in Experiments Simulating Weightlessness	35
G Suit of Bladderless Type as a Means of Improving Orthostatic Stability After Water Immersion Hypokinesia and Exposure to Accelerations	42
Study of Metabolic Sequelae of Using Positive Intrapulmonary Pressure During Exposure to Accelerations	48
Effect of Sydnocarb on Hemodynamics and Redistribution of Blood During Functional Tests Following Six-Hour Antiorthostatic Hypokinesia	52
Respiratory Tract 'Closing Volume' and Structure of Total Lung Capacity During Seven-Day Hypokinesia in Head-Down Position	58
Evaluation of Human Blood Morphological Composition During Exercise in Sealed Chamber With Different Concentrations of Ammonia	65
Metabolic Disturbances in Man in an Environment With Low Ammonia Level and Their Correction by Graded Physical Exercise	69

Metabolism and Nutritional Status in Emergency Situations Without Food Supply or on a Low-Calorie Diet	75
Effect of Periodic Accelerations of 5 G on Kinetics of Erythrocyte Hemolysis in White Rats	88
Neuronal-Vascular Relations in Lateral Geniculate Body and Superior Colliculi of Cats After Exposure to Accelerations	93
Study of Vibration Resonance Frequencies in Rats	97
Comparative Characteristics of Erythron Reactions to Hypoxic Hypoxia, Immobilization and High-Intensity Stationary Magnetic Field	102
Plant Waste Processing on a Solid Substrate for a Biological Life-Support System for Man	107
Detection of Latent Atherosclerotic Stenosing Lesions to Great Vessels of the Head in Flight Personnel	113
Bioecholocation Method for Investigation of Parameters of Intracranial Circulation of Blood and Fluid in Man	118
Experimentally Produced Biped Monkeys as a Model for Multipurpose Research in Gravity Biology and Physiology	125
Review of Book on Control of Posture and Movement	132
Obituary of Nataliya Naumovna Livshits	135
Abstracts of Articles Filed With the All-Union Scientific Research Institute of Medical and Medicotechnical Information	137
Index of Articles Published in KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA [Space Biology and Aerospace Medicine], Volume 17, Numbers 1-6, 1983	140
	151
Author Index [for 1983]	121

#### SPACE BIOLOGY AND AEROSPACE MEDICINE

Vol. 18, No. 1, January-February 1984

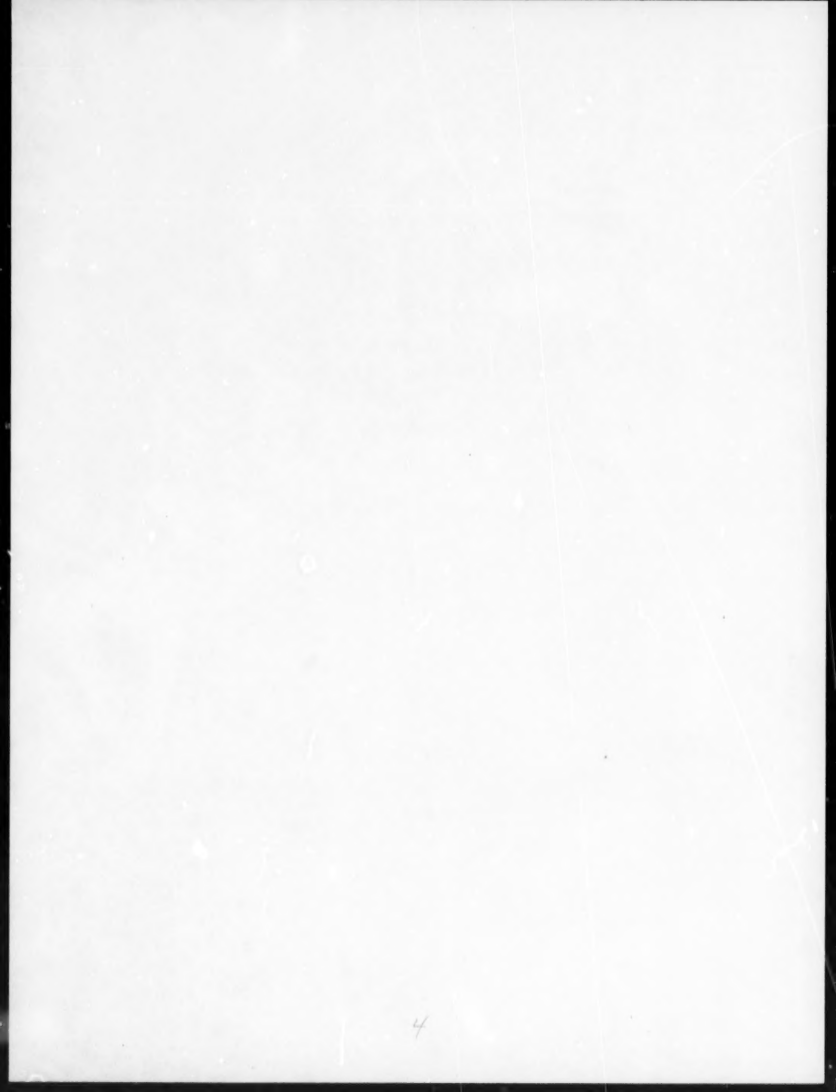
Translation of the Russian-language bimonthly journal KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA published in Moscow by Izdatel'stvo "Meditsina".

#### CONTENTS

- Man in Space (O.G. Gazenko)

December 1983.]

- Basic Thrusts in Life Sciences Experimentation in Space (L. F. Dietlein, P. C. Rambaut, A. Nicogossian)
- Medical Results of Salyut-6 Manned Space Flights
  (E. I. Vorobyoff, O. G. Gazenko, A. M. Genin,
  A. D. Yegorov)
- Concepts for NASA Longitudinal Health Studies
  (A. Nicogossian, S. L. Pool, C. S. Leach, E. Mosely,
  P. C. Rambout)
- State-of-the-Art Radiation Protection During Space Flight (Ye. Ye. Kovalev)



JPRS-USB-84-003 10 APRIL 1984

## **USSR** Report

#### SPACE BIOLOGY AND AEROSPACE MEDICINE

TABLES OF CONTENTS

Vol. 16, No. 6, Nov-Dec 1982-

Vol. 17, No. 5, SEP-Oct 1983



FOREIGN BROADCAST INFORMATION SERVICE



#### SPACE BIOLOGY AND AEROSPACE MEDICINE

Vol. 18, No. 2, March-April 1984

Translation of the Russian-language bimonthly journal KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA published in Moscow by Izdatel'stvo "Meditsina".

Yuriy Alekseyevich Gagarin (Fiftieth Birthday)	1
Some Aspects of Dosimetry in Studies of Biological Effects of Nonionizing Electromagnetic Radiation	3
Main Results of Medical Studies on Salyut-6Soyuz Program	27
Blood Plasma Free Amino Acid Levels in Cosmonauts Before and After 175-Day Mission Aboard Salyut-6	32
Evaluation of Changes in Human Axial Skeletal Bone Structures During Long-Term Spaceflights	42
Study of Erythrocyte Adhesion in Cosmonauts	48
Sanitary and Hygienic Features of Cabin Environment in Salyut-7 Orbital Station	52
Dynamics of Changes in Metabolic and Endocrine Processes in Helicopter Crews During Commercial Flights	57
Choice of Psychophysiological Criterion to Assess Whole-Body Low-Frequency Vibration	63
Evaluation of Some Hemodynamic Parameters of Pilots During Flights	68
Some Psychological Consequences of Prolonged Social Isolation	74
Adaptive Effects of Repeated Immersion on Man	78

Circadian Rhythm of Human Heart Rate During Antiorthostatic Tests	83
Effect of Working in Two Shifts on Circadian Rhythm of Heart Rate	88
Efficacy of Conditioning Animals to Hypoxia During Sleep	94
Morphological Study of Primate Muscle Fibers and Microcirculation During Head-Down Hypokinesia	100
Structural Distinctions of Thyroid C Cells and Parathyroid Glands of Primates During Head-Down Hypokinesia	104
Method of Determining Intensity of Elimination of Microorganisms From Human Upper Respiratory Tract	110
Oxidative Enzyme Activity in Rat Blood Plasma and Subcellular Fraction of Liver Following Flight Aboard Cosmos-936 Biosatellite	115
Effect of Centrifuging on Survival of Early Larvae of Common Frogs	119
Nucleic Acid Content of Canine Liver During Long-Term Experimental Hypokinesia	123
Influence of Exam Stress on Cardiac Function of Students Differing in Level of Physical Activity	126
Mouse Adrenal Corticosterone Content During Prolonged Exposure to High-Intensity Stationary Magnetic Field	130
Review of Book on Space Radiobiology	134
New Book on Metabolism Under Hypodynamic Conditions	140
Obituary of Natal'ya Dmitriyevna Zavalova	144
Abstracts of Articles Filed With the All-Union Scientific	146

#### SPACE BIOLOGY AND AEROSPACE MEDICINE

Vol. 18, No. 3, May-June 1984

Translation of the Russian-language bimonthly journal KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA published in Moscow by Izdatel'stvo "Meditsina"

Use of Vitamins During Adaptation to High Altitudes	1
Reliability and Efficiency of Kubicek Rheographic Method for Monitoring Cardiac Output and Stroke Volume	9
Walking Erect as a Factor in Development of Arterial Hypertension in Primates	16
Effect of Dihydroergotamine on Human Circulation During Orthostatic Tests	24
Circulatory Changes in Orthostatic Position in the Fresence of Hyperthermia	29
Blood Plasma Free Amino Acids Under Hypokinetic Conditions	33
Human Stomach Motor and Evacuatory Functions During Antiorthostatic Hypokinesia	44
Circadian Pattern of Simian Functional Parameters During Hypokinesia and in the Recovery Period	50
Dynamics of Red Blood Cell Changes in Rats During Acute Immobilization	58
Ultrasound Distribution and Bone Calcium Content in Experimental Animals Submitted to Hypokinesia and Weightlessness	65
Ultrasonography of Canine Soft Tissues During Decompression	72

Functional State and Work Capacity of Man When Breathing Oxygen	
and Hypoxic Mixtures Under Positive Pressure	79
Adrenal-Hypothalamus-Pituitary System Reactions in Rats	
Cooled in a Hypoxic-Hypercapnic Gas Atmosphere	84
Exchange of Gases and Physical Work Capacity in Natives of	
Different Geographic Regions	91
Rat Behavior in Selection of Negative Stimulus: Pain or Exposure	
to Electromagnetic Field	96
Effect of Stationary Magnetic Field on Bioelectric Activity	
of Rabbit Brain Epileptogenic Foci	100
Effect of High Ammonia Content in Pressure Chamber Atmosphere	
on Human Adrenocortical System Function	107
Effect of Living Conditions in Confined Space on Formation	
of Bacterial Aerosol	111
Nutritional Status as Related to Different Ways of Using	
Emergency Carbohydrate Rations	115
Nomogram for Demonstrating Change in Central Venous and Pulmonary	
Artery Pressure During Decompression of Different Parts of the Body	126
Dependence of Blood Coagulating and Fibrinolytic Systems on Functional	
State of Lysosomal System of Neutrophil Leukocytes During Exposure of the Body to Low Barometric Pressure	128
1	
Simulation of Physiological Effects of Negative Pressure on Man	132
Individual Distinctions of Human Sleeping Respiration at	
Altitude of 4200 Meters	135
Artificial Mineralization of Glacier Melt to be Used for Drinking	
During Mountain Expeditions at High Altitudes	130

#### SPACE BIOLOGY AND AEROSPACE MEDICINE

Vol. 18, No. 4, July-August 1984

Translation of the Russian-language bimonthly journal KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA published in Moscow by Izdatel'stvo "Meditsina"

Circulatory Orthostatic Instability: Role of Deconditioning of	
Resistive Vessels	1
Hemopoiesis in Rats Submitted to Weightlessness	12
Potential Use of Dialogue With Computers in Biomedical Research	18
Vitamin Metabolism in Cosmonauts Following Short-Term Flights	23
Compensatory and Adaptive Regional Hemodynamic Reactions to	
Weightlessness During Long-Term Spaceflights	28
Functional Capacities of Elderly Subjects Exposed to	
Simulated Spaceflight Factors	37
Effect of Fluid and Salt Supplements to Food Allowance on Endurance	
of Head-to-Pelvis Accelerations Following 7-Day "Dry" Immersion	12
and Under Ordinary Motor Activity Conditions	43
Frequency and Nature of Electrocardiographic Disturbances in Dogs	
During Single and Repeated Exposure to +Gz Accelerations	50
Effect of Spaceflight Factors on Rat Bone Marrow Cells	56
Dynamics of Morphological Changes in Articulation Nervous System	
Under Hypokinetic Conditions as a Model of a Spaceflight Factor	60
Effect of 1,25-Dihydroxycholecalciferol and 24,25-Dihydroxychole-	
calciferol on Growth and Alteration of Rat Bones During Hypokinesia	
(Histomorphometric Study)	69

Dynamics of Some Parameters of Carbohydrate and Lipid Metabolism in Recovery Period Following Long-Term Hypokinesia	77
Biligenic Function of White Rat Liver	82
Effect of Short-Term Hypokinesia on Rat Opioid System Reaction	89
Reaction of Cerebral Ventricles to Antiorthostatic Position and Occlusion of Jugular Veins	94
Effect of Maximum Physical Load on Oxygen-Transport Properties of Blood	99
Effect of Hyperoxia and Increased Gas Atmosphere Density on Contractile Function of the Right Ventricle	105
Change in Energetics of Muscular Contraction as a Result of Hyperoxia	111
Hemodynamics and Neurodynamics of the Human Brain During Exposure to Moderate Hypoxic Hypoxia	118
Toxicological Evaluation of Columbia Spacecraft	126

# END OF FICHE DATE FILMED 21 Feb 1985